(12) UK Patent Application (19) GB (11) 2 396 103 (13) A

(43) Date of Printing by UK Office

16.06.2004

(21) Application No:

0403260.3

(22) Date of Filing:

09.08.2002

(33) GB

(30) Priority Data:

(31) 0119459

(32) 09.08.2001

(31) 0202389

(32) 01.02.2002

(86) International Application Data: PCT/GB2002/003701 En 09.08.2002

(87) International Publication Data: WO2003/013903 En 20.02.2003

(71) Applicant(s):

Virgin Atlantic Airways Limited (Incorporated in the United Kingdom) Crawley Business Quarter, MANOR ROYAL, West Sussex, RH10 2NU, **United Kingdom**

(continued on next page)

(51) INT CL7:

B60N 2/34, B64D 11/06

(52) UK CL (Edition W): A4L LBDA LBLC LBRD LBRE LBRF L104 L106 L109 L112

B7B BEXX BWL B282

B7W WFE

(56) Documents Cited by ISA:

GB 2362095 A GB 2326824 A FP 0463757 A DE 029702660 A

GB 2355180 A EP 1099627 A WO 2000/021831 A

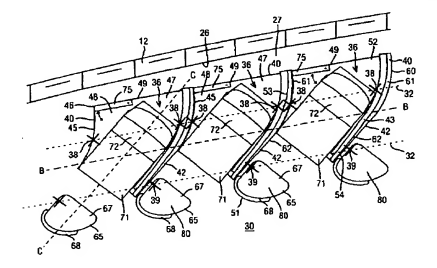
FR 002761833 A FR 000987559 A FR 000647809 A

(58) Field of Search by ISA: INT CL7 B60N, B61D, B64D

Other: WPI Data, PAJ, EPO-Internal

(54) Abstract Title: A seating system and a passanger accommodation unit for a vehicle

(57) A passenger seat assembly for a vehicle, particularly an aircraft, which is adapted to provide self-contained, individual seating and sleeping accommodation for a passenger, said seat assembly comprising: supporting structure (42) for supporting said assembly off the floor of a vehicle; one or more movable passenger-bearing, structural components (71, 72); and means for connecting said movable, structural components to said structure such that said components can be selectively moved between a seat configuration, in which a plurality of passenger-bearing surfaces on said one or more structural, movable components (71, 71) or said supporting structure form a seat for the passenger, and a bed configuration, in which a plurality of said bearing surfaces (47,48, 67, 74, 76) are disposed substantially coplanarly and substantially continuously to form a bed for the passenger; characterised in that at least one of said movable components (72) is double-sided, comprising first and second opposite sides, one of said sides having a first seat surface (73) that forms part of the seat in said seat configuration, and the other side having a second bed surface (74) that forms part of said bed in said bed configuration.



GB 2396103 A continuation

(72) Inventor(s):
David Ferry
Adam Bernard Wells
Luke Miles
Andrew Leslie Lawler
Simon Frederick Mills
Gary Doy
David Edward Starkey

(74) Agent and/or Address for Service: fJ Cleveland 40-43 Chancery Lane, LONDON, WC2A 1JQ, United Kingdom